

3. The method of claim 1 wherein said soft pliant leather is chamois produced by Hutchings & Harding LDT so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.

4. The method of claim 1 wherein said soft pliant leather is chamois-like leather.

5. The method of claim 1 wherein more than one of said one or more strips of a fabric material are assembled together by sewing.

6. A doll-like figure for cleaning or wiping the surface of a display screen comprising: strips of fabric material sewed together so as to form a doll-like figure body having outer surface portions and at least one inner chamber, and wherein at least one of said strips of fabric material is soft pliant leather having chamois like characteristics; and a selected quantity of stuffing material within said at least one inner chamber so as to provide said doll-like figure with a three dimensional shape which is squeezable for providing a pliant cleaning tool for wiping a display screen.

7. The doll-like figure of claim 6 wherein said soft pliant leather is processed so as to have optical grade abrasive characteristics so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.

8. The doll-like figure of claim 6 wherein said soft pliant leather is processed so as to have optical grade abrasive characteristics so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.

9. The doll-like figure of claim 6 wherein said soft pliant leather is chamois produced by Hutchings & Harding LDT so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.

10. The doll-like figure of claim 6 wherein said soft pliant leather is chamois-like leather.

11. The doll-like figure of claim 6 wherein more than one of said one or more strips of a fabric material are assembled together by sewing.

12. A method of making a display screen cleaning tool for cleaning the surface of a display screen comprising the steps of:

sewing together a plurality of strips of fabric material to form a disk-like shaped body having first and second opposing sides and forming an inner pocket, wherein one of said strips is disk-like shaped and consists of a soft pliant leather having chamois like characteristics; and sewing the remaining ones of said strips to said disc-like shaped strip so as to provide a disc-like appearing shape and have an access opening along the diameter of said disc-like appearing shape so as to permit fingers of a human hand to access said inner pocket.

13. The method of claim 12 wherein said disk-like shape has a diameter substantially like the diameter of a compact disc so as to fit a compact disc plastic jacket.

14. A display screen cleaning tool for cleaning the surface of a display screen comprising the steps of:

a first disc-shaped shaped strip of material consisting of a soft pliant leather having chamois like characteristics; at least one or more backing strips of material sewn to a circumferential edge of said first disc-shaped shaped strip of material so as to form a disc-shaped inner pocket; and

an access slit aligned with a diameter of said a first disc-shaped shaped strip and associated with said at least one or more backing strips so as to access said pocket with fingers of a human hand.

5 15. The display screen cleaning tool of claim 14 wherein said soft pliant leather is processed so as to have optical grade abrasive characteristics so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.

10 17. The display screen cleaning tool of claim 14 wherein said soft pliant leather is chamois produced by Hutchings & Harding LDT so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.

15 17. The display screen cleaning tool of claim 14 wherein said soft pliant leather is chamois-like leather.

Sub A5 18.

of a display screen comprising:

strips of fabric material sewed together so as to form a doll-like figure body having an outer surface portions and at least one inner chamber, and wherein at least one of said strips of fabric material is soft pliant leather having chamois like characteristics for forming the underside belly of said soft-bellied under-stuffed doll-like figure ; and

a selected quantity of stuffing material within said at least one inner chamber so as to provide said doll-like figure with a three dimensional shape which is squeezable for providing a pliant cleaning tool for wiping a display screen.

19. The soft-bellied under-stuffed doll-like figure of claim 18 wherein said soft pliant leather is processed so as to have optical grade abrasive characteristics so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.

20. The soft-bellied under-stuffed doll-like figure of claim 18 wherein said soft pliant leather is processed so as to have optical grade abrasive characteristics so as to minimize any degradation of the surface of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.

21. The doll-like figure of claim 18 wherein said soft pliant leather is chamois produced by Hutchings & Harding LDT so as to minimize any degradation of the surface

of a display screen resulting from cleaning or wiping said screen with said display screen cleaning tool.

22. The doll-like figure of claim 18 wherein said soft pliant leather is chamois-like leather.

5

0948594-10492